Index to Volume LXV — 1981

ANTENNAS AND TRANSMISSION LINES

Amateur Microwave Antennas: 60, June Another Approach to Getting on 10 Meters with a CB Yagi: 36, June

Antenna and Transmission-Line Quiz: 43, Jan.

Answers: 46, Feb.

Antenna Feed-Line Enclosure for Coaxial Lightning Protectors: 56, April Antenna Modeling Program for the TRS-80 (May): 15, Feb.

Feedback: 53, April

Antenna Towers — A Warning: 54, Dec. Avoiding Wind Damage to Beam Antennas: 45, July

Beverage Antennas for Amateur Communications: 51, Sept.

Build a Gossamer Quad (Thompson): 28, Dec.

Build this Extended, Expanded Collinear Array (Schmidt): 32, Dec. B & W Model 370-15 Antenna: 50, March CB Antenna to PC Tool Conversion: 48,

Coaxial Cable Antenna Traps (Johns): 15. May

Combined Vertical Directivity (Bachelor): 19, Feb.

Compact Multiband Antenna Without Traps (Nicholson): 26, Nov.

Connecticut Shorthorn, The (Pfeiffer): 16, April

Countering Salt-Water Corrosion on an Antenna: 44, Oct.

Cushcraft A3 Triband Antenna: 40, May Cushcraft 20-4CD Skywalker 20-Meter Antenna: 51, Dec. Decibel Products PB 702 2-Meter Antenna:

48, Sept. DeMaw's Antenna Solves 2-Meter Coverage

Problem: 54, April

Easy 50- Ω Feed for a Helix (Cadwallader): 28, June

Feedback on Direction-Finding Antenna: 52, April

Half-Sloper Hardware: 55, April Hint for the Avanti On-Glass Antennas: 44, July

Install Radials and Protect Your Vertical Antenna Against UFOs: 38, June Kite-Supported 160- (or 80-) Meter Antenna (Belrose): 40, March

KLM KT-34XA Triband Yagi Antenna, The: 42, June

KLM 50-5LD 6-Meter Antenna: 49, Oct. KLM 144-148-13 LB Antenna for 2-Meter Portables: 49, Sept.

Let's Measure Beam-Antenna Gain with a Reference Dipole (Schrick): 16, Aug. Loop Yagi for 2304 MHz: 76, Sept. Maritime Antenna for 2 Meters: 36, June Modest 65, Eco. DV. Vertical for 160, 80, 4

Modest 45-Foot DX Vertical for 160, 80, 40 and 30 Meters (Sanford): 27, Sept. Feedback: 50, Nov. More on 50-Ohm Helix Feed: 54, Dec.

More Thoughts on the Confounded Sloper (DeMaw): 31, Oct.
Mr. H. H. Beverage on Beverage Antennas:

55, Dec.
Poly Tower Phased Array The (Hickman):

Poly Tower Phased Array, The (Hickman): 30, Jan.

Portable Quad for 2 Meters, Part 2: 39, June Replacement Antenna for S-1 and S-5 Hand-Helds: 34, June

Reproducible Quagi Antennas for 1296 MHz (Overbeck): 11, Aug.

Simple Antenna and S-Meter Modifications for 2-Meter FM Direction Finding (O'Dell): 43, March

Simple Gain Antennas for the Beginner (DeMaw): 32, Aug.

Switching 40-Meter Phased Vertical Antennas: 44, Sept.

Teflon for Preventing Ice Build-up on Antennas: 44, Jan.

Telerana — A Broadband 13- to 30-MHz Directional Antenna, The (Eckols): 24, July

Tempo S-1 Transmission-Line Adapter: 52, March Three-Element Wonder Bar for 10 Meters,

The: 46, May Tip for 2-Meter Antenna: 45, July

Trap Antennas: 49, Nov.

Tuning and Constructing Balanced Transmission Lines: 43, May Using a Cushcraft Balun with a Mosley Tri-

bander: 44, Oct. Vertical Array Analysis (Schultz): 22, Feb. Vertical-V Antenna, The (Owen): 24, May VHF/UHF Primer, A — Antennas: 68, June

VOCOM Telescoping 5/8-λ Antenna for 2-Meter Portables: 49, Sept.

Which Antenna To Use (DcMaw): 26, May ZS6U Minishack Special, The (Dickman): 32, April Feedback: 51, Sept.

2-Meter Fox Hunt Antenna, A: 56, April 10-Meter Adaptation for Drake L7: 44, Jan.

BASIC AMATEUR RADIO

Basic "Nonlinear" Amplifier, The (DeMaw): 35, Feb.

Cheap Resistance Box, A (Davidson): 25, March

Experimenting for the Beginner (DeMaw): 11, Sept. Feedback: 50, Nov.

Julie's Custom Antenna Switch (O'Dell): 30, June

Knock-It-Down and Lock-It-Out Boxes for DF (O'Dell): 41, April

Meet the Friendly Oscilloscope (Jablin): 40, Sept.

Phase Versus Frequency Modulation (Hyder): 33, July Feedback: 51, Oct.

Simple Antenna and S-Meter Modification for 2-Meter FM Direction Finding (O'Dell): 43, March

Simple Gain Antennas for the Beginner (DeMaw): 32, July Ultimate Dummy Load, The (Not Quite)

(O'Dell): 35, Jan.
Ups and Downs of Towers, The (O'Dell): 35. July

Feedback: 50, Nov. Which Antenna to Use (DeMaw): 26, May

BEGINNER'S BENCH

Beating Rotten QRM — CW Filtering for the Beginner (DeMaw): 3, Oct. Feedback: 55, Dec. That First Ham Station — How to Choose It

and Set It Up (DeMaw): 37, Nov. Some Basics for Equipment Servicing (DeMaw): 11, Dec.

CANADIAN NEWSFRONTS

Anik-B Project, The: 77, Dec.

Bert Anderson, VE4AP: Amateur of the Year: 63, Oct.

Bits and Bytes: 67, Jan; 77, Dec. British Columbia Amateur Radio Instructors, The: 62, Feb.

CARRC and Project Skyhook: 59, March Correction (to price for Amateur Radio Awards Directory): 59, July

CRRL: 56, June

CRRL Elections: 59, July

CRRL Election Results: 72, Nov.

CRRL Elections — Second Call: 63, Aug.

CRRL Materials: 62, Sept.

CRRL Membership and the Recent Mailing: 62, Feb.

CRRL Submission to DOC: 63, Oct. DOC Releases Draft TRC-24: 59, July Happenings: 64, May

Mississauga Conviction Overruled: 63, Aug.

Moved and Seconded: 63, Aug. New Appointments: 62, Feb. News From All Over: 62, Sept.

Notes From All Over: 72, Nov. Our Man in Ottawa: 72, Nov.

Publications Available: 56, June Reality: 67, Jan.

Tariff Reduction on Amateur Equipment — A Reality: 67, Jan.

Tariff Update: 77, Dec.

Travels West: 63, Oct.
Upcoming Hamfests and Conventions: 64,
May

U.S. 20-Meter Phone-Band Expansion: 56, June

VE8RCS: 59, July

WAVE and WACAN Awards, The: 71, April What Your League Has Been Doing: 73, Nov.

With the DOC: 71, April; 56, June Your CRRL Representatives and Workers: 62, Sept.

1981 RSO Convention: 77, Dec.

CIRCUIT BOARD ETCHING PATTERNS

L-Meter: 46, Jan.
No-Mess Etched Circuit Boards: 53, Dec.
Standard-Tone Alert System: 46, Jan.
State-of-the-Art Terminal Unit: 46, Feb.
Universal QRP Transmitter: 45, Sept.
Use Perf-Board Holes as Drill Guides for
Etched-Circuit Board IC Sockets: 53, Dec.

CLUB CORNER

Club Survey, The: 65, Oct.
Continuing Saga of Elmer Who, The: 74,
March

Exhibitionism for Fun and Profit: 78, May Get 'Em Ready for Contest Time: 64, July Give the Little Guy a Break, or Elmer Who: 70, Jan.

Wall to Wall Wallpaper: 76, June
Where's Your Museum: 80, Sept.
Will Your Club be Able to Cope When the
Big One Hits: 79, April

You Can Do It, Too: 87, Nov. 100% Clubs: 90, Dec.

COMPUTERS

Antenna Modeling Program for the TRS-80 (May): 15, Feb.

BASIC Approach to Calculating Cascaded Intercept Points and Noise Figure, A (Sabin): 21, Oct. Feedback: 50 Nov.

Feedback: 50, Nov. Computer Control of the IC-255A (Terwilliger): 30, May

Computerized Contest Duplicate Checking (Zander): 48, June

1 1

Index to Volume LXV — 1981

ANTENNAS AND TRANSMISSION LINES

Amateur Microwave Antennas: 60, June Another Approach to Getting on 10 Meters with a CB Yagi: 36, June

Antenna and Transmission-Line Quiz: 43, Jan.

Answers: 46, Feb.

Antenna Feed-Line Enclosure for Coaxial Lightning Protectors: 56, April Antenna Modeling Program for the TRS-80 (May): 15, Feb.

Feedback: 53, April

Antenna Towers — A Warning: 54, Dec. Avoiding Wind Damage to Beam Antennas: 45, July

Beverage Antennas for Amateur Communications: 51, Sept.

Build a Gossamer Quad (Thompson): 28, Dec.

Build this Extended, Expanded Collinear Array (Schmidt): 32, Dec. B & W Model 370-15 Antenna: 50, March CB Antenna to PC Tool Conversion: 48,

Coaxial Cable Antenna Traps (Johns): 15. May

Combined Vertical Directivity (Bachelor): 19, Feb.

Compact Multiband Antenna Without Traps (Nicholson): 26, Nov.

Connecticut Shorthorn, The (Pfeiffer): 16, April

Countering Salt-Water Corrosion on an Antenna: 44, Oct.

Cushcraft A3 Triband Antenna: 40, May Cushcraft 20-4CD Skywalker 20-Meter Antenna: 51, Dec. Decibel Products PB 702 2-Meter Antenna:

48, Sept. DeMaw's Antenna Solves 2-Meter Coverage

Problem: 54, April

Easy 50- Ω Feed for a Helix (Cadwallader): 28, June

Feedback on Direction-Finding Antenna: 52, April

Half-Sloper Hardware: 55, April Hint for the Avanti On-Glass Antennas: 44, July

Install Radials and Protect Your Vertical Antenna Against UFOs: 38, June Kite-Supported 160- (or 80-) Meter Antenna (Belrose): 40, March

KLM KT-34XA Triband Yagi Antenna, The: 42, June

KLM 50-5LD 6-Meter Antenna: 49, Oct. KLM 144-148-13 LB Antenna for 2-Meter Portables: 49, Sept.

Let's Measure Beam-Antenna Gain with a Reference Dipole (Schrick): 16, Aug. Loop Yagi for 2304 MHz: 76, Sept. Maritime Antenna for 2 Meters: 36, June Modest 65, Eco. DV. Vertical for 160, 80, 4

Modest 45-Foot DX Vertical for 160, 80, 40 and 30 Meters (Sanford): 27, Sept. Feedback: 50, Nov. More on 50-Ohm Helix Feed: 54, Dec.

More Thoughts on the Confounded Sloper (DeMaw): 31, Oct.
Mr. H. H. Beverage on Beverage Antennas:

55, Dec.
Poly Tower Phased Array The (Hickman):

Poly Tower Phased Array, The (Hickman): 30, Jan.

Portable Quad for 2 Meters, Part 2: 39, June Replacement Antenna for S-1 and S-5 Hand-Helds: 34, June

Reproducible Quagi Antennas for 1296 MHz (Overbeck): 11, Aug.

Simple Antenna and S-Meter Modifications for 2-Meter FM Direction Finding (O'Dell): 43, March

Simple Gain Antennas for the Beginner (DeMaw): 32, Aug.

Switching 40-Meter Phased Vertical Antennas: 44, Sept.

Teflon for Preventing Ice Build-up on Antennas: 44, Jan.

Telerana — A Broadband 13- to 30-MHz Directional Antenna, The (Eckols): 24, July

Tempo S-1 Transmission-Line Adapter: 52, March Three-Element Wonder Bar for 10 Meters,

The: 46, May Tip for 2-Meter Antenna: 45, July

Trap Antennas: 49, Nov.

Tuning and Constructing Balanced Transmission Lines: 43, May Using a Cushcraft Balun with a Mosley Tri-

bander: 44, Oct. Vertical Array Analysis (Schultz): 22, Feb. Vertical-V Antenna, The (Owen): 24, May VHF/UHF Primer, A — Antennas: 68, June

VOCOM Telescoping 5/8-λ Antenna for 2-Meter Portables: 49, Sept.

Which Antenna To Use (DcMaw): 26, May ZS6U Minishack Special, The (Dickman): 32, April Feedback: 51, Sept.

2-Meter Fox Hunt Antenna, A: 56, April 10-Meter Adaptation for Drake L7: 44, Jan.

BASIC AMATEUR RADIO

Basic "Nonlinear" Amplifier, The (DeMaw): 35, Feb.

Cheap Resistance Box, A (Davidson): 25, March

Experimenting for the Beginner (DeMaw): 11, Sept. Feedback: 50, Nov.

Julie's Custom Antenna Switch (O'Dell): 30, June

Knock-It-Down and Lock-It-Out Boxes for DF (O'Dell): 41, April

Meet the Friendly Oscilloscope (Jablin): 40, Sept.

Phase Versus Frequency Modulation (Hyder): 33, July Feedback: 51, Oct.

Simple Antenna and S-Meter Modification for 2-Meter FM Direction Finding (O'Dell): 43, March

Simple Gain Antennas for the Beginner (DeMaw): 32, July Ultimate Dummy Load, The (Not Quite)

(O'Dell): 35, Jan.
Ups and Downs of Towers, The (O'Dell): 35. July

Feedback: 50, Nov. Which Antenna to Use (DeMaw): 26, May

BEGINNER'S BENCH

Beating Rotten QRM — CW Filtering for the Beginner (DeMaw): 3, Oct. Feedback: 55, Dec. That First Ham Station — How to Choose It

and Set It Up (DeMaw): 37, Nov. Some Basics for Equipment Servicing (DeMaw): 11, Dec.

CANADIAN NEWSFRONTS

Anik-B Project, The: 77, Dec.

Bert Anderson, VE4AP: Amateur of the Year: 63, Oct.

Bits and Bytes: 67, Jan; 77, Dec. British Columbia Amateur Radio Instructors, The: 62, Feb.

CARRC and Project Skyhook: 59, March Correction (to price for Amateur Radio Awards Directory): 59, July

CRRL: 56, June

CRRL Elections: 59, July

CRRL Election Results: 72, Nov.

CRRL Elections — Second Call: 63, Aug.

CRRL Materials: 62, Sept.

CRRL Membership and the Recent Mailing: 62, Feb.

CRRL Submission to DOC: 63, Oct. DOC Releases Draft TRC-24: 59, July Happenings: 64, May

Mississauga Conviction Overruled: 63, Aug.

Moved and Seconded: 63, Aug. New Appointments: 62, Feb. News From All Over: 62, Sept.

Notes From All Over: 72, Nov. Our Man in Ottawa: 72, Nov.

Publications Available: 56, June Reality: 67, Jan.

Tariff Reduction on Amateur Equipment — A Reality: 67, Jan.

Tariff Update: 77, Dec.

Travels West: 63, Oct.
Upcoming Hamfests and Conventions: 64,
May

U.S. 20-Meter Phone-Band Expansion: 56, June

VE8RCS: 59, July

WAVE and WACAN Awards, The: 71, April What Your League Has Been Doing: 73, Nov.

With the DOC: 71, April; 56, June Your CRRL Representatives and Workers: 62, Sept.

1981 RSO Convention: 77, Dec.

CIRCUIT BOARD ETCHING PATTERNS

L-Meter: 46, Jan.
No-Mess Etched Circuit Boards: 53, Dec.
Standard-Tone Alert System: 46, Jan.
State-of-the-Art Terminal Unit: 46, Feb.
Universal QRP Transmitter: 45, Sept.
Use Perf-Board Holes as Drill Guides for
Etched-Circuit Board IC Sockets: 53, Dec.

CLUB CORNER

Club Survey, The: 65, Oct.
Continuing Saga of Elmer Who, The: 74,
March

Exhibitionism for Fun and Profit: 78, May Get 'Em Ready for Contest Time: 64, July Give the Little Guy a Break, or Elmer Who: 70, Jan.

Wall to Wall Wallpaper: 76, June
Where's Your Museum: 80, Sept.
Will Your Club be Able to Cope When the
Big One Hits: 79, April

You Can Do It, Too: 87, Nov. 100% Clubs: 90, Dec.

COMPUTERS

Antenna Modeling Program for the TRS-80 (May): 15, Feb.

BASIC Approach to Calculating Cascaded Intercept Points and Noise Figure, A (Sabin): 21, Oct. Feedback: 50 Nov.

Feedback: 50, Nov. Computer Control of the IC-255A (Terwilliger): 30, May

Computerized Contest Duplicate Checking (Zander): 48, June

1 1

Crystal Filter Design with Small Computers (Rohde): 18, May Feedback: 55, Dec. HAL Message Storage Option: 41, Aug. Microcomputer QSO Robot (Sprott): 30, July

On Line (Horzepa) Computer in the Shack, A: 64, Aug.

Computer RF: 80, Dec.

Getting on Line: 64, Oct. PX (Program Exchange): 64, Oct.

CONTESTS & OPERATING ACTIVITIES

ARRL International DX Contest Awards Program: 73, Feb. Calendar, Major ARRL Operating Events

and Conventions - 1981: 48, Jan.

CD Party: Results, October: 86, Jan. Announcement, April: 76, March January High Schores: 96, May Results, April: 83, July

Club Competition Rules and Contest Disqualification Criteria: 79, Jan.

DXCC Editorial: 9, June

DX Century Club Awards: 74, Jan.; 68, Feb.; 66, March; 78, April; 70, May; 64, June; 65, July; 70, Aug.; 68, Sept.; 70, Oct.; 80, Nov.; 85, Dec.

Field Day Rules: 80, May

Frequency Measuring Test Results: 80, March; 97, May; 81, Aug.

June VHF QSO Party: 82, May Results, ARRL April Midnight Special (Wilson): 76, Aug.

Results, Eighth Annual ARRL 10-Meter Contest (Wilson): 73, July

Results, Eleventh Annual ARRL 160-Meter Contest (Jennings and Frenaye): 88, April Results, Field Day 1981 (Jennings and

Wilson): 88, Nov. Results, Fourth Annual ARRL UHF Contest (Wilson): 91, Dec.

Results, Fourth ARRL EME Competition (Wilson): 81, Sept.

Results, June VHF QSO Party (Jennings): 82, Sept.

Results - YLRL's 32nd YL/OM Contest: 60, July

Results, 34th ARRL VHF Sweepstakes (Jennings): 70, June

Results, 1980 ARRL September VHF QSO Party (Jennings and Frenaye): 82, Jan. Results, 1980 ARRL November Sweepstakes

(Frenaye and Jennings): 83, May Feedback: 40, June Results, 1980 IARU Radiosport Championship (Frenaye): 74, Feb.

Results - 1980 Simulated Emergency Test (Halprin and Kaczynski) 85, April Feedback: 40, June

Results, 1981 ARRL Novice Roundup (Frenaye): 74, June

Results, 1981 International DX Contest (Wilson and Jennings): 81, Oct.

Rules, ARRL 160-Meter Contest: 100, Nov. Rules, ARRL 10-Meter Contest: 100, Nov. Rules, Fourth ARRL International EME Competition: 76, March

Rules, January VHF Sweepstakes: 93, Dec. Rules, September VHF QSO Party: 76, Aug. Rules, 1981 ARRL UHF Contest: 78, July Rules, 1981 IARU Radiosport Championship: 79, May

Rules, 1982 ARRL International DX Contest: 94, Dec.

Straight Key Night: 90, April VHF Contesting: 80, Aug.

WAS - Restated (DeMaw and Lindholm): 52. Jan.

48th ARRL November Sweepstakes Announcement: 80, Oct. 1981 Armed Forces Day: 80, May 1981 Novice Roundup Announcement:

80. Jan. EDITORIALS

Bargain Awaits You, A: 9, April Difficult Decisions in Difficult Times: 9, March DXCC: 9, June

LRPC Report Marks New Era for ARRL: 9, Dec.

Election Procedures: 9, May Humanistic Challenge, The: 9, Oct. International Phone Patching: 9, Nov. New Year's Resolution: 9, Jan.

Plain Language Rules - A Shift in the Wind: 9, July RFI: 9, Sept.

Where Did All the Yesterdays Go: 9, Aug. Your Help Is Needed: 9, Feb.

FM/RPT

Lo, the Kerchunker: 72, May Primer for 220-MHz Growth: 76, Nov. Repeater Directory No-Shows: 70, Sept. Survey Results: 66, July Unsanforized Hardware: 61, March 20 Questions: 69, Jan.

HAPPENINGS

Additional Digital Codes for Amateurs Proposed: 72, Dec,

Additional Digital Modes Proposed by: League: 65, Jan.

Agreement to Solve RFI Puts Ham Off the Air: 54, June Amateur I-D Rules Simplified: 71, Dec.

Amateur License Plate Fees Raised in: Missouri, 70, Dec.

Amateur's Station License Revoked, Operator's License Suspended, 70, Dec. AMRAD Gets Special Waiver for Spread-Spectrum Experiments: 59, May ARRL Advisory Committees: 58, Feb.

ARRL Blasts FCC Characterization of Amateurs in Quiet Zone Docket 78-352: 55. July

ARRL Comments on Proposed Inland Expansion of Radiolocation on 420-MHz Band: 72, Dec.

ARRL Comments on Proposed VHF/UHF Changes Based on WARC-79 Results: 56,

ARRL Directors and Vice Directors for 1981-1982: 63, Jan.

ARRL Elections - Slate of Candidates: 67, Nov.

ARRL, FCC Protest U.S. Decision to Drop Charges Against Alleged Pirate: 54, July ARRL Foundation News: 73, Dec.

ARRL Proposed 10-MHz Band Privileges: 67, April

Beacon Experiment Authorized for 10, 18 and 24 MHz: 68, Nov.

Behind the Diamond: Tom Frenaye, K1KI: 55, March Stephen C. Place, WB1EYI: 70, Nov. Lloyd W. Root, K7AS: 58, Aug. Bickel, John E. W6NY - In Memoriam:

69, April Cable TV Company Draws ARRL Fire:

69, April Change in 6- and 10-Meter Repeater Power Limitations Proposed: 69, Dec.

Call for ARRL Advisory Committee Membe.s: 60. Oct.

Earthquake Prediction Research to Involve Radio Amateurs: 69, April

FCC "Censure-y" Club: 55, March; 61, May; 70, Nov.

FCC Proposes Changes at 1215 MHz to 40.5 GHz Based on WARC-79 Results: 58, Oct. FCC Proposes Changes in HF Radio Spectrum Use: 57, Feb.

FCC Proposes VHF/UHF Changes Based on WARC-79 Results: 57, Aug.

FCC Scorecard: 55, June

FCC Summarizes Action Taken in SF Bay Area Jamming Cases: 60, May FCC to Improve Service for Approving An-

tennas Near Airports: 55, March FCC Warning - Illegal and Unauthorized Retransmission of Radio Messages: 69. Dec.

FCC Working Paper on Deregulating Personal and Amateur Radio: 68, Nov.

Flurry of FCC Action in Rulemakings: 59, Sept.

Foundation for Amateur Radio Scholarships: 70. Nov.

Grizzly Peak Repeater Investigation Continues: 59, Oct.

Guidelines for Accepting Appeals in QST for Donations: 60, Oct.

Houghton, David Hazelton, 1900-1981 - A Tribute: 59, Oct.

H.R. 8445: 55, March Implementation of WARC-79: 66, April

Improperly Filled-Out 610 Forms Causing Delays: 67, April

Inland Expansion of 420- to 450-MHz Radiolocation Proposed: 57, Sept. Inquiry/Proposal on Spread Spectrum in

Amateur Service: 57, Sept. Interference Task Force Meets: 65, Jan.

ITU Lodges Complaint Against U.S.: 58, Oct. K4MME and W1GM Malicious Interference Proceeding: 57, Sept.

League Members to Choose Board Representatives: 53, July

League Refutes Support for Commission's Proposal to Exclude Amateurs from 1900-2000 kHz as Groundless: 54, July

Low-Power TV Proposal Draws League Concern: 67, April

League Comments on Proposed Changes at 1215 MHz to 40.5 GHz: 67, Nov.

League Questions EIA Statement on RFI Bill: 57, Aug.

Massachusetts Attorney General Agrees with League on RFI: 67, Nov. Matejka, Franklin K., K5RS: 68, April

McConaghy, Harry A. W3SW: 72, Dec. Morris, Donald B., W8JM — In Memorium: 59, Oct.

Multiple Trusteeships for Club Stations Denied: 58, Feb.

New Jersey Appellate Court Rules Against Amateur Radio: 71, Dec.

New "Plain Language" Amateur Rules Proposed: 64, Jan. New Solar Event Hotline: 55, March

No Third-Party Model Control In Amateur Service - FCC: 57, Feb.

Nongovernment Radiolocation Allowed Continued Use of 420- to 450-MHz Band: 65, Jan. Obscenity on the Air Results in Jail

Sentence: 54, March Part 97 Rule Wording for 420-450 MHz

Power Restriction Amendments: 55, June Petitions Dismissed by FCC: 54, March; 60, Pirate Short-Wave Broadcaster Closed Down:

57, Feb.

Plain Language Rules — Have You Commented?: 54, March

Planning All-Important for Facing Antenna Regulation: 54, March

Preparations for Mobile WARC Outlined; League Concerned About 160-Meter Band: 56, Feb.

Preparations for 1984-1985 Space WARC Begun: 57, Feb.

Quiet-Zone Rules Applied to Repeaters in Parts of Virginia and West Virginia: 53, June

RACES Station May Drill One Hour per Week: 55, March

RFI Comments, Strongly Worded, Filed by League: 70, Dec.

Scholarships: 68, April

Scholarships For the Advancement of Amateur Radio: 69, Nov. Senator Goldwater Introduces Amateur

Radio Bill: 53, June
Sleeper Case Receives Unfavorable Ruling:

60, May
Space Shuttle Columbia Commemorative: 57,

Aug.
Spread Spectrum Proposed for Some VHF

Spread Spectrum Proposed for Some VHF Amateur Bands: 70, Dec.

Staff Notes: Carol L. Colvin, AJ21: 69, April McCoy Retires From League Hq.: 58, Oct.

Statewide Relief from Antenna Restrictions Sought for Connecticut: 69, April Staff Report, Further Inquiry on RFI Released by FCC: 58, Sept.

Twentieth Anniversary Amateur Satellite Fund Drive: 69, April; 61, May; 54, June; 55, July; 58, Aug.; 57, Sept.; 60, Oct.; 69, Nov.; 73, Dec.

Unlicensed CB Operator Fined \$1500: 58, Feb.

U.S. Attorney Explains "Pirate Radio"
 Decision; Dannals Replies: 58, Aug.

 Volunteers for FCC — H.R. 2203: 69, April W7JIE New Region 2 Intruder Watch Director; K6KA Steps Down: 65, Jan.

YL ISSB Memorial Scholarship Fund Reminder: 55, March

14-MHz Petition to Expand 20-Meter Phone Band — ARRL: 67, April

420-450 MHz Power Restrictions Eased for Satellite Communication: 66, April

HINTS AND KINKS

An Old Timer's Way of Protecting Mobile Relays: 46, Nov.

Another Approach to Getting on 10 Meters with a CB Yagi: 36, June Antenna Feed-Line Enclosure for Coaxial

Antenna Feed-Line Enclosure for Coaxial Lightning Protectors: 56, April Antitorque Device for Whiplashed Beam

Antennas: 55, April
Avoiding Wind Damage to Beam Antennas:

Batteries in the Freezer: 37, June CB Antenna to PC Tool Conversion: 48, Feb.

Century 21 Dress-Up: 36, June Coaxial-Cable Balun, The: 54, April Charging NiCads from Electrical System in a

Car: 37, June Combination Flagpole and Tilt-Over Tower, A: 44, July

Compact Transistorized Dip Oscillator, A: 43, Sept.

Contest Spotter (hear while using headphones): 53, March

Converting a Vibro-Key into a Keyer Paddle: 44, May

Correcting Intermittent Display on TS-830S: 45. Nov.

Countering Salt-Water Corrosion on an Antenna: 44, Oct.

Cutting Circuit-Board Material: 46, Nov. DeMaw's Antenna Solves 2-Meter Coverage Problem: 54, April

Digital Ohmmeter: 53, March Dimensions for the K7HNM Bencher Dust Cover: 45, May

Direct-Conversion Receiver Hum: 37, Aug. Drake Transmitter Modification Just for Voice Operation: 37, June

Dust Cover for the Bencher Paddle, A: 47, Feb.

Economical Signal Generator for SSB Rigs: 52, March

Electronic Aids for Blind Technicians: 43, Oct.

Eliminating SB-102 Frequency Jump: 45, Jan.

Etchant Resist Pens: 45, July Extending Battery Life: 45, Jan.

Extending the HW-22A Frequency Coverage: 37, June

External Power for the Tempo S-1: 46, Jan. Fast Charger and Regulator for the Tempo S-1, A: 35, June

Faster AGC Action for the Delta 580: 37, Aug.

Ferrite Bead Cures Keyer Problem: 45, July FT-301 Key Clicks Solved: 46, Nov. Fume Disposal for the Desk FAX: 34, June Go to MARS on the ICOM IC-2A: 37, Aug. Half-Sloper Hardware: 55, April Heat Control for Soldering Iron: 44, Oct. High SB-401 Plate Current Traced to

Cathode Resistors: 35, June Hint for the Avanti On-Glass Antennas: 44, July

Hints for the Workshop: 53, March HW-8 and the Accu-Keyer, The — A Good CW Team: 46, May HW-8 Ideas: 45, Jan.

Improved PL-259: 35, June
Improving High-Pass Filter Connection on
TV Set: 45, Oct.

Instant Break-In for the Heath SB-200: 52. March

Lightning Protection for the Ham-M Control Box: 56, April Logic Probe Modification: 47, Feb.

Lubrication for Crank-up Towers: 44, Sept. Lubrication for Slow-Tuning Rotators: 45, July; 45, Sept.

Making Double-Sided Circuit Boards: 44, May

Maritime Antenna for 2 Meters: 36, June Miniature Keying Circuit Fits Inside Phone Jack: 44, Oct.

Modifying the Heathkit HW-101 for Zero Beating: 47, Feb. Monitor for Computer-Operated RTTY, A:

36, Aug. More on the W5LW TS-520 Modification:

45, July Mosquito-Like Whine in Omni-D: 47, Feb. Neutralizing Hint: 46, May

Nut Starting with Needle-Nose Pliers: 45, May
Old Timer's Notebook, The:

Hints for the Workshop: 46, Jan.

Make Those Jumper Wires Last Longer:

48, Feb.

Three-Element Wonder Bar for 10 Meters, The: 46, May

Operation of the VE3TIV Repeater-Controlled System I-D: 43, Sept.

Optimize Filter Use in the Ten-Tec OMNI-B: 45. Oct.

Positive Muting of Drake TR-4C: 52, March Preventing Rope from Unravelling: 53, March

Preventing Wind Damage to Matching Stubs: 45, May

Reducing HW-101 Sidetone Volume: 36, June Replacement Antenna for S-1 and S-5 Hand-Helds: 34, June

Helds: 34, June Solar Panel Charges Eoat Battery: 44, May SSB Overdrive Indicators: 45, Nov. Station Console, N6AZL: 44, Jan.

Sticking Relays: 45, Jan.

Switch Modification for State-of-the-Art Terminal: 45, July

Switching 40-Meter Phased Vertical Antennas: 44, Sept.

Teflon for Preventing Ice Build-up on Antennas: 44, Jan.

Tempo S-1 Transmission-Line Adapter: 52, March Temporary Tie Wrapping: 45, Nov.

Test Box (Transistors): 44, July
Thoughts on Calibrating an Electronic Keyer
with a Pocket Calculator: 45, Oct

with a Pocket Calculator: 45, Oct. Tip for 2-Meter Antenna: 45, July Tower-Static Cure: 45, Jan.

Touch-Tone Improvement, A: 45, May Transceiver Causes Unexpected Car Battery Drain: 48, Feb.

Transistor Replaces Relay in Little Jimmy Keyer: 46, Nov.

Tri-Yagi Addendum: 46, Jan. TR 7 SWR Sensor Problem C

TR 7 SWR Sensor Problem Cured: 34, June TS-520S Switchable Broad/Narrow CW Filters: 45, Oct.

TS-830S Final-Amplifier Current Monitoring: 43, Oct.

TS-830S VOX Delay Modification: 44, May Two-Tone Generator for SSB Testing: 36, Aug.

Using a Cushcraft Balun with a Mosley Tribander: 44, Oct.

Using an External Amplifier with the FT-707: 46, Nov.

Weatherproofing Compounds: 48, Feb. 2-Meter Fox-Hunt Antenna, A: 56, April 10-Meter Adaptation for Drake L7: 44, Jan.

INTERNATIONAL NEWS

CCIR Studies the Possibility of a Fourth ITU Region: 65, Sept. Emergency Communications Conference in

Sicily: 78, Dec. Federal Republic of Germany: 71, Nov.

Hemispheric Cooperation Keynote of IARU Lima Conference: 49, Jan.

India Liberalizes Amateur Equipment Imports: 65, May Italy: 71, Nov.

Japan: 71, Nov.

Possible IARU Restructuring: 71, Nov. Region 3 IARU Conference: 71, Nov. Revision of Japanese Radio Regs for Foreign

Operators: 63, Sept. Roy Stevens: G2BVN: 71, Nov.

IN TRAINING

Giving the Novice Code Exam: 82, Nov. New Training Materials for 1981: 75, Oct. Upgrading or Degrading?: 90, Dec.

KEYING AND CONTROL CIRCUITS

AEA KT-1 Keyer/Trainer: 40, Jan. AEA Morse Memory Keyer Model CK-1, The: 40, Aug.

ИΙ

Ash-Proof Keyer Paddle, An - Something New for CW Operators (Lewallen): 30, Aug.

Feedback: 50, Nov.

Calibrating an Electronic Keyer with a Pocket Calculator, Thoughts on: 45, Oct.

CMOS Super Keyer, The (Russell and Southard): 11, Oct.

Converting a Vibro-Key into a Keyer Paddle: 44. May

Curtis KB-4990 Keyboard Keyer: 47, Sept. FT-301 Key Clicks Solved: 46, Nov. HW-8 and the Accu-Keyer, The - A Good

Iambic Gambit, The (Fay): 52, July

Left-Handed Keyer: 53, Dec.

CW Team: 46, May

Miniature Keying Circuit Fits Inside Phone Jack: 44, Oct

Operation of the VE3TIV Repeater-Control System I-D: 43, Sept. Transistor Replaces Relay in Little Jimmy

Keyer: 46, Nov.

Universal QRP Transmitter Keying Improvements: 53. Dec.

MEASUREMENTS AND TEST EQUIPMENT

Add-Ons for Greater Dipper Versatility (Johns): 37, Feb.

Bird Model 6736 Termaline Wattmeter: 39,

Broadband Impedance Set-Up for Antenna Matchers, A: 52, Dec. Compact Transistorized Dip Oscillator, A:

43, Sept.

Digital Ohmmeter: 53, March Digital Resistance — Capacitance Meter, A (Smith): 34, Dec.

Economical Signal Generator for SSB Rigs: 52, March

Important QRT (SWR Monitoring): 56,

Let's Measure Beam-Antenna Gain with a Reference Dipole (Schrick): 16, Aug. L-Meter, The (inductance measuring)

(Reinertsen): 28, Jan. Feedback: 50, Nov.

Linear-Reading RF Wattmeter: 50, Oct. Logic Probe Modification: 47, Feb. Measuring Resistance of Electrical Connections: 45, Feb.

Measuring Soil Conductivity (Sevick): 38, March

Meet the Friendly Oscilloscope (Jablin): 40, Sept. Feedback: 55, Dec.

Paying OHMage to Low Resistance - The Lohmeter (Forster): 38, April Peak-Reading Bar-Graph Meter for SSB

Transmitters (Kirchner): 31, March Reflection-Coefficient Bridge, A - Impedance Matching Measurements the Easy Way (Priedigkeit): 18, Oct.

Simplifying Antenna Matcher Band Changing: 52, Dec.

Test Box (for transistors): 44, July TS-830S Final-Amplifier Current Monitoring: 43, Oct.

Two-Tone Generator for SSB Testing: 36, Aug

What Your Wattmeter Really Reads (Kroenert): 26, Feb.

Wheatstone Bridge SWR Indicator: 38, June

MISCELLANEOUS GENERAL

Amateurs in Orlando (Canning): 54, Jan. Anatomy of a DX Vacation (DeMaw, DeMaw and Martinek): 63, Dec.

China's Ham Radio Slightly Closer (Felber):

Computerized Contest Duplicate Checking (Zander): 48, June

Federal Court Victory for Amateurs in Oelkers Case (Lawson): 50, July

Hemispheric Cooperation Keynote of IARU Lima Conference (Sumner): 49, Jan. Iambic Gambit, The (Fay): 52, July K2BSA/4 — 1981 National Scout Jamboree

(Place): 64, Dec.

League's Fight Against Restrictive Tower Ordinance, The (Clift): 48, July

Nuclear Weapons Effects on Communications Systems (Hendrickson): 44, Aug. Correspondence: 62, Oct.; 76, Dec.

Orlando Rendezvous (Williams): 51, May Piece of the Action, A - The ARRL Foundation (Palm): 46, June

QEX: The Experimenter's Exchange (Rinaldo): 48, Aug. QST Abbreviations List: 67, Dec.

RFI Assistance List Update (Richman): 47. May

SKYWARN - A Design for Public Service (Shreve): 61, April Survey of Amateur Radio (Sumner): 54, Aug. UoSAT-OSCAR 9 (Glassmeyer): 69, Dec.

Wednesday, 3 A.M. (Stewart): 54, Sept. Your Outgoing QSL Bureau (White): 52, Sept.

Correspondence: 76, Dec. Your Place in Your League (Sumner):

Part 1 — 52, Feb.; Part 2 — 57, April; Part 3 — 63, Nov. 318 (Troster): 57, Oct.

MISCELLANEOUS TECHNICAL

Accu-Control - A QSK System for the Kenwood TS-820/R-820 Twins (Joyce): Add a Crystal Filter to Your Ten-Tec 540

(Mann): 16, Sept. Add-Ons for Greater Dipper Versatility

(Johns): 37, Feb. All About Amateur Television (Ruh): 11. June

Feedback: 51, Sept. Amtor, an Improved Error-Free RTTY System (Martinez): 25, June

Antenna Modeling Program for the TRS-80 (May): 15, Feb. ARES Standard-Tone Alert System, The

(Jaeger): 24, Jan.

Ash-Proof Keyer Paddle, An - Something New for CW Operators (Lewallen): 30, Aug.

Feedback: 50, Nov. Audio Processor Using RF Clipping (Stein): 11, Feb.

Auto-Start and Anti-Space for the State-ofthe-Art TU (Witmer): 28, Nov.

Basic Approach to Calculating Cascaded Intercept Points and Noise Figure, A (Sabin): 21, Oct. Feedback: 50, Nov.

Boots for QRP Rigs (Kapplin): 15, July Braille Tactile Transducer - New Freedom for the Sightless (Horn): 45, Dec.

Build a Gossamer Quad (Thompson): 28. Dec.

Build this Extended, Expanded Collinear Array (Schmidt): 32, Dec.

Burglar Alarm That Resets Automatically, The (Sanderson): 28, July Feedback: 51, Oct.

Circuit Boards from Scratch (Malley): 29. Feb.

CMOS Super Keyer, The (Russell and Southard): 11, Oct.

Coaxial Cable Antenna Traps (Johns): 15, May

Coaxial Cable - The Neglected Link (Brainard and Smith): 28, April Coherent CW - Part 1, The Concept (Woodson): 11, May; Part 2, The Practical Aspects: 18, June

Color TVI - A Solution (Eichenauer): 22, March

Combined Vertical Directivity (Bachelor): 19, Feb.

Compact Multiband Antenna Without Traps (Nicholson): 26, Nov. Computer Control of the IC-255A (Terwilliger): 30, May

Crystal Filter Design with Small Computers (Rohde): 18, May

Digital Frequency Filter for Repeater Inputs (Fisher): 42, Dec.

Digital Resistance - Capacitance Meter, A (Smith): 39, Dec.

Do You Know Where Your Crystals Are? (Pettengill): 26, April

Double-Ducky Direction Finder (Geiser): 11. July

Easy 50-Ω Feed for a Helix (Cadwallader): 28. June

Euro-Asia to Africa VHF Transequatorial Circuit During Solar Cycle 21, The (Cracknell, Anderson and Fimerelis): Part 1 - 31, Nov.; Part 2 - 23, Dec.

Experience 10-Meter FM Operation (Heil): 22, Aug. Feedback: 50, Nov.

First Packet Repeater Operational in U.S. (Magnuski and O'Dell): 27, April From Cigar Lighter to 9.6 Volts (Charland):

40. April General-Coverage Reception with the Drake R-4C Receiver (Luetzow): 34, May

Heat Sinks (Oxley): 16, Jan. Introduction to the Bilateral Transverter, An (Brown): 34, Dec.

Ladder Mast, A (Baker): 24, June Let's Measure Beam-Antenna Gain with a Reference Dipole (Schrick): 16, Aug.

L-Meter, The (inductance measuring) (Reinertsen): 28. Jan. Low-Cost Conversion of the Robot 400 to

Color (Miller): 11, Jan. Making of an Amateur Packet Radio Net-

work, The (Borden and Rinaldo): 28, Oct. Measuring Soil Conductivity (Sevick): 38, March

Microcomputer QSO Robot (Sprott): 30, July Correspondence: 76, Dec.

Mnemonic Encoder — Lets You Know What

Your Repeater is Up To (DeMattia): 15, June

Modern Receiver Mixers for High Dynamic Range (DeMaw): 19, Jan.

Modern Upconverting General-Coverage Receiver, A (Helfrick): 15, Dec. Modest 45-Foot DX Vertical for 160, 80,

40 and 30 Meters, A (Sandford): 27, Sept. More Thoughts on the "Confounded" Half-Sloper (DeMaw): 31, Oct.

New Selectivity for Old Receivers (Noble): 22. Nov.

Phase-Locked-Loop Demodulator and Modulator, A (Colton): 32, Sept. Phone-Line Interface - Do It Solid-State Style (Mazar and Petit): 25, Oct.

Poly-Tower Phased Array, The (Hickman): 30. Jan.

Polarity Inverter (Laurence, Laurence and Reitan): 36, Oct.

Printing Pictures from "Your" Weather Geostationary Satellite (Emiliani and Righini): 20, April

Progressive Communications Receiver, A (Hayward and Lawson): 11, Nov. QRP Transmitting Converter (Pitts): 35, April

Receiving with Plessy ICs (Chadwick and DeMaw): 13, April

Reflection-Coefficient Bridge, A - Impedance Matching Measurements the Easy Way (Priedigkeit): 18, Oct.

Reproducible Quagi Antennas for 1296 MHz (Overbeck): 11, Aug. Simple, Inexpensive Plating Methods for

VHF and UHF (Shriner): 24, Nov. Telerana - A Broadband 13- to 30-MHz Directional Antenna, The (Eckols): 24,

Those NiCad Batteries and How to Charge Them (Potter): 34, Oct.

Transmatch for 432 MHz, A - Why Not (Moretti): 38, Sept.

T-R Switching with PIN Diodes (Ridpath): 19, March

Feedback: 53, April
"Ugly Weekender," The (QRP Transmitter) (Hayward and Hayward): 18, Aug. Universal MOSFET I-F Amplifier, A (Ricaud

and DeMaw): 27, Aug. Feedback: 50, Nov. Universal Synthesizer, The (Helfrick):

18, Sept.

Variable Frequency Crystal Oscillator, A (Noble): 34, March Variable-Speed Code-Study Program, A

(Luetzow): 34, Sept.

Variations in a Single-Loop Frequency Synthesizer (Hayward): 24, Sept. Vertical-V Antenna, The (Owen): 24, May

Vertical Array Analysis (Schultz):

Wireline - A New and Easy Method of Microwave Circuit Construction (Wilson and Silverman): 21, July

What Your Wattmeter Really Reads (Kroenert): 26, Feb.

NEW ROOKS

Art of Electronics, The (Horowitz and Hill): 45, June

DXer's Technical Guide, A (International Radio Club of America): 51, March

From Beverages Through OSCAR (Rosen): 41. Jan.

Interrelated Integrated Electronics Circuits for the Radio Amateur, Technician, Hobbyist and CB'er (Mendelson): 41, Jan.

Modern Electronic Circuits Reference Manual (Markus): 41, Jan. Radio Amateur's Conversation Guide

(Heikenheimo): 51, March Seven Steps to Designing Your Own Ham Equipment (Cebik): 45, June

OPERATING PRACTICES

How's DX? (Greene) Station Design for DX Again: 71, Jan. Tropical DXpedition, A: 65, Feb. How's DX? (White) DXCC - A Post-WW II History: 81, Dec. DX Portrait: 75, April DX Scene, The - In Three Acts: 67, Oct. DXing - Love at First Bite: 63, March DXing On the Human Side: 67, May Goal Setting: 61, July Home-Built DXing: 65, Sept.

Medium Is The Message, The: 61, June Operating Technique: 77, Nov. W6AM - A DX Legend: 67, Aug.

Operating News (Lindholm) Accommodation, Acquiescence or Anarchy: 82, Feb.

ARRL Joins NVOAD: 94, April ARRL, That Building in Newington: 99, Dec

DXCC Integrity: 86, Sept.

Frequency Measuring Test: 80, March; 97, May; 81, Aug.; 99, Dec. January CD Party: 96, May; 81, Aug.

Keeping A Log: 96, May Meet Your SCM: 80, March; 80, June; 86, Sept.

October CD Party Top Scores: 86, Jan. ORS Revived: 85, Jan.

OSCAR Operating Schedule: 86, Jan.; 83, Feb.; 81, March; 95, April; 97, May; 81, June; 83, July; 81, Aug.; 87, Sept.; 99, Oct.; 105, Nov.; 99, Dec.;

SCM Appointment: 99, Dec.

SCM Election Notice: 85, Jan.; 83, Feb.; 95, April; 96, May; 82, July; 80, Aug.; 98, Oct.; 104, Nov.

SCM Election Results: 80, March; 95, April; 97, May; 80, June; 81, Aug.; 104. Nov.

So You Wanna Be An EC: 104, Nov. Repeat SCM Nominating Solicitations: 98, Oct.; 104, Nov.

Translating Hamspeak: 82, July VHF Contesting: 80, Aug. What Is Field Day: 80, June Woodwork Operators: 80, March W1AW Note: 80, March; 97, May; 80, June; 83, July; 81, Aug.; 86, Sept.;

104, Nov.; 99, Dec. W1AW Schedule: 94, April; 98, Oct.

ORGANIZATIONAL

Amateurs in Orlando (Canning): 54, Jan. ARRL Directors and Vice Directors for 1981-1982: 63, Jan.

Election Procedures: 9, May

Hemispheric Cooperation Keynote of IARU Lima Conference (Sumner): 49, Jan. League Members to Choose Board Representatives: 53, July

Long-Range Planning - An Update (Clark and Sumner): 50, Aug.

Long-Range Planning - Phase II Report Accepted by Board (Sumner): 56, Dec. Orlando Rendezvous (Williams): 51, May Our Man in Washington (Colvin): 58, Nov. Piece of the Action, A - The ARRL Foundation (Palm): 46, June

QEX: The ARRL Experimenter's Exchange (Rinaldo): 48, Aug.

Steps to the Future (Williams): 51, Nov. Survey of Amateur Radio (Sumner): 54, Aug. Your Place in Your League (Sumner): Part 1 - 52, Feb.; Part 2 - 57, April; Part 3 - 63. Nov.

PUBLIC SERVICE

ARES Standard-Tone Alert System, The (Jaeger): 24, Jan. Feedback: 51, March ARRL/Red Cross Message Relay Report

(Manning): 54, Oct. Red Cross Disaster Exercise: The Role of

Amateur Radio (Solomon and Bender): 55, Oct. Public Service (Halprin)

Art of Net Controlling, The: 95, Oct. Executive Action: 101, Nov. Feeling Thermometer, The: 79, July

From the Mailpouch: 93, May Hip Packet: 91, April Hams Help in Hot Spots: 79, Feb. More From the Mailpouch, 88, Sept. NTS Trial Net Schedule Extended Until December 31: 77, June Organizing a Training Net: 87, Jan. Planning in White Plains: 77, Aug. Recruiting Station: 77, March That Creative Urge: 96, Dec.

OST PROFILES

Amateur Radio Fever - This Ballplayer Caught It - Joe Rudi, WA6PVA: 66, Oct. CB's Leonard: DXer and Network News President - Bill Leonard, II, W2SKE: 62. March

Paul Rinaldo, Amateur Radio Activist -Paul Rinaldo, W4RI: 67, July Russell S. Ohl, Father of the Modern Semiconductor Industry: 71, May

Feedback: 47, July "The Old Man's" Partner - Clarence D. Tuska: 81, Nov.

RECEIVING

Direct-Conversion Receiver Hum: 37, Aug. General-Coverage Reception with the Drake R-4C Receiver (Luetzow): 34, May Feedback: 47, July

Japan Radio Company Model NRD-515 All-Wave Receiver: 42, Nov.

Modern Receiver Mixers for High Dynamic Range (DeMaw): 19, Jan.

Modern Upconverting General-Coverage Receiver, A (Helfrick): 15, Dec.

New Selectivity for Old Receivers (Noble): 22. Nov.

Progressive Communications Receiver, A (Hayward and Lawson): 11, Nov. Radio Shack DX-302, The: 39, Aug.

Receiving with Plessey ICs (Chadwick and DeMaw): 13, April Feedback: 43, May

Yaesu FRG-7700 Communications Receiver: 38, Aug.

REGULATIONS

AMRAD Gets Special Waiver for Spread-Spectrum Experiments: 59, May Don't Get Me "Good Buddy": FCC Release Phase III of the Call-Sign Assignment

System: 52, Feb. FCC Proposes Changes at 1215 MHz to 40.5 GHz Based on WARC-79 Results: 58, Oct.

FCC Proposes "Plain Language" Rules (Palm): 49, Feb.

FCC Proposes VHF/UHF Changes Based on WARC-79 Results: 57, Aug. International Phone Patching: 9, Nov.

League Comments in Plain Language: "No Thanks!" (Palm): 61, Nov.

License Renewal Information and U.S. Amateur Frequency and Mode Allocations: 47, Jan. Feedback: 53, April

Massachusetts Attorney General Agrees with League on RFI: 67, Nov.

Newsreel 1980 - The Year in Review (Palm): 58, Jan.

Ottawa Mailbox (Perrin) What's Up DOC: 73, Nov.

"Plain Language" Rules: A Shift in the Wind: 9, July Planning All-Important for Facing Antenna

Regulation: 54, March Senator Goldwater Introduces Amateur Radio Bill: 53, June

МΙ

Washington Mailbox (Palm)

Call Signs — What the Well-Dressed Ham Will Be Wearing This Year: 58, March FCC License Guide, An: 66, Jan. FCC Scorecard: 62, Aug. International and National Law: 61, Sept. Introducing the New Form 610: 60, Feb. Malicious Interference: 70, April Malicious Interference — FCC Enforcement: 63, May

"Plain Language" Rewrite — The 11th Hour: 58, June

Public Service Communications: A Regulatory Look: 58, July Radio Frequency Interference: 75, Dec. Where No Ham Has Gone Before: 61, Oct.

SATELLITES

New Amateur Radio Satellite — UoSAT OSCAR 9: 105, Nov.

OSCAR Operating Schedule: 86, Jan.; 83, Feb.; 81, March; 95, April; 97, May; 81, June; 83, July; 81, Aug.; 87, Sept.; 99, Oct.; 105, Nov.; 99, Dec.

Printing Pictures From "Your" Weather Geostationary Satellite (Emiliani and Righini): 20, April UoSAT - OSCAR 9 (Glassmeyer): 69, Dec.

Your Help is Needed: 9, Feb.

TECHNICAL CORRESPONDENCE

Additional Information on Amtor: 51, Sept. Answers to Last Month's Antenna and Transmission-Line Quiz: 46, Feb. Antenna and Transmission-Line Quiz:

Antenna and 7

Average or RMS Power?: 50, April Battery-Charger TVI: 43, Aug.

Beverage Antennas for Amateur Communications: 51, Sept.

Check That Cord: 45, Feb.

Common Frequencies for UHF and Higher: 42, Jan.

Communication via Unguided Light Beam: 43, Aug.

Components for Morse Readout Digital Dial: 42, May

Direction-Finding Antenna, Feedback on: 52, April

Expanding the "Nonlinear" to 21 and 28 MHz: 38, June

Finding a Pad: 51, Oct.

Fine Points on Modulation Systems: 42, May FM Terminology: 51, Oct.
Frequency-Counter Clock Phase Locked to

WWV: 46, July

Hardline Connectors and Corrosion: 43, May

Harmonic Radiation from a Transmitter Chassis: 52, April

Human Engineering the SWR Indicator: 38, June I-F Can Mystery Solved: 50, April

Increasing the Output Voltage From Fixed-Voltage Regulators: 51, Sept. Install Radials and Protect Your Vertical Antenna Against UFOs: 38, June Linear-Reading RF Wattmeters: 50, Oct. Measuring Resistance of Electrical Connectors: 45, Feb.

Modifications for the Plessey IC Receiver: 40, June.

Feedback: 51, Oct.

More 28-MHz Long-Delayed Echoes: 42, Jan.

Noise in Active Filters: 47, July Nonpolarized Capacitors Made Easy: 40, June

On Rewinding Power Transformers: 52, April Packet Radio and Bit Errors: 47, July Pin Diode Switching: 50, Oct. Portable Quad for 2 Meters, Part 2:

39, June Q Versus Bandwidth: 42, Jan. Radioteleprinter Codes: 42, May

RFI to Automobile Cruise Control, Part 2: 43, Aug. Safety Against Electrical Shock: 42, Jan.

Smoke Detector Interference — Part 2: 44, Feb. Smoke Detector Sensitivity: 46, July

Smoke Detector Sensitivity: 46, July Solar Power, My Experience With: 42, Jan. Sometimes Baluns Are Baloney: 51, April Spread Spectrum Techniques: 50, Sept. Telephone Interconnections: 50, Sept. Tips for Solar Cell Users: 50, April Trap Antennas: 49, Nov. Tuning and Constructing Balanced Trans-

mission Lines: 43, May Turns Ratio vs. Impedance Ratio: 50, Oct.

TVI from SWR Indicators and Power Meters: 52, April Ultimate vs. the SPC Transmatch, The:

 Aug.
 Using Baluns in Transmatches with High-Impedance Lines: 51, April

Wave Reflections in Attenuators, Filters and Matching Networks: 47, Nov. Wave Traps with Three Components: 47,

Nov. Wheatstone Bridge SWR Indicator: 38, June 5-A Loafer Feedback and Update: 42, May

TRANSMITTING

Accu-Control — A QSK System for the Kenwood TS-820/R-820 Twins (Joyce): 32, Feb.

Heath HX-1681 CW Transmitter: 48, March QRP Transmitting Converter, A (Pitts): 35, April.

Feedback: 43, May

"Ugly Weekender," The (QRP Transmitter)
(Hayward and Hayward): 18, Aug.

VHF AND MICROWAVES

Euro-Asia to Africa VHF Transequatorial Circuit During Solar Cycle 21, The (Cracknell, Anderson and Fimerelis): Part 1 — 31, Nov.; Part 2 — 23, Dec.

New Frontier, The (Atkins)
Amateur Microwave Antennas: 60, June

Amateur Microwave Spectrum Allocation: 72, July

Loop Yagi for 2304 MHz: 76, Sept. Feedback: 51, Oct.

Microwave Components: 68, Jan. Microwave Contests: 66, May Microwave Matching Techniques: 73,

April Microwave Moonbounce Made Easy: 60, March

March
Practical Dish Feed for the Higher Microwave Bands: 63, Feb.

Solid-State EME on 1296 MHz: 88, Dec. UoSAT Microwave Beacons: 78, Oct. 10-GHz Frequency Marker: 83, Nov. 2304-MHz Preamplifier: 65, Aug.

World Above 50, The (Tynan)
Activity Nights: 74, Sept.
Calling Frequencies: 74, May
Controversy Ove: Selection of a WorldWide Locator System: 70, Feb.
Help Promote VHF Activity — Join a
Group: 76, Jan.

Still More to Come (band conditions): 76, Oct.

VHF/UHF Primer, A — Antennas: 68, June

VHF/UHF Primer, A — EME: 84, Nov. Continued: 86, Dec. VHF/UHF Primer, A — Equipment: 80,

April
VHF/UHF Primer — Meteor Scatter: 68,

July VHF/UHF Primes — Part One: 72, March Untapped Resource, An: 72, Aug.

WORLD ADMINISTRATIVE RADIO CONFERENCE

FCC Proposes Changes at 1215 MHz to 40.5 GHz Based on WARC-79 Results: 58, Oct.

FCC Proposes Changes Based on WARC-79 Results: 57, Aug.

Implementation of WARC-79: 66, April Preparations for Mobile WARC Outlined; League Concerned About 160-Meter Band: 56, Feb.

Preparations for 1984-1985 Space WARC Begun: 57, Feb.

YL NEWS AND VIEWS

DX Adoptees: 79, Dec. Family Affair: 59, June Food for Thought for Fall: 64, Sept. Happy Birthday WRONE: 73, May LIDXB's Representative Travels to China: 71, March

More Than Gold in "Them Thar Hills"; 72, April

Results — YLRL's 32nd YL/OM Contest: 60, July

Send More 88s in '81: 75, Jan. St. Vincent's Mary: 71, Aug. Such Friends: 69, Feb. YLRL's 43rd Year: 74, Nov.

287-